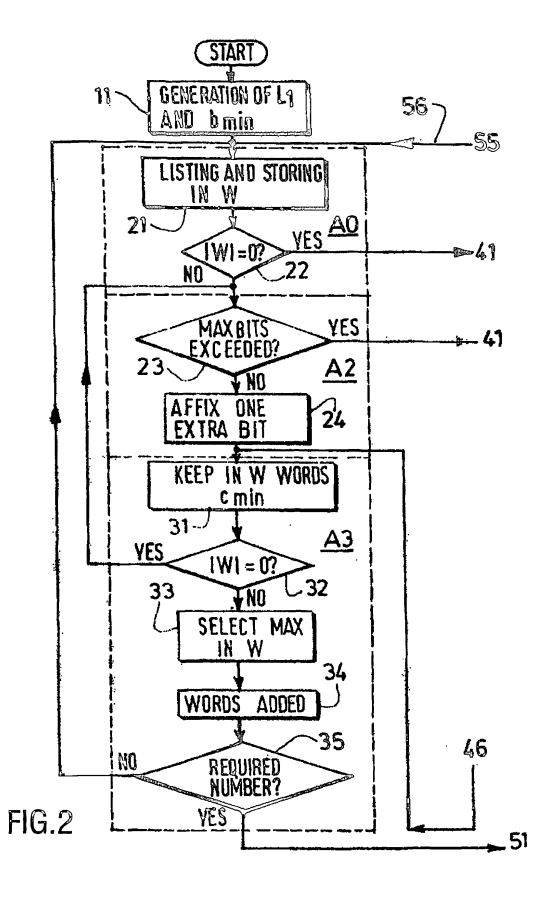
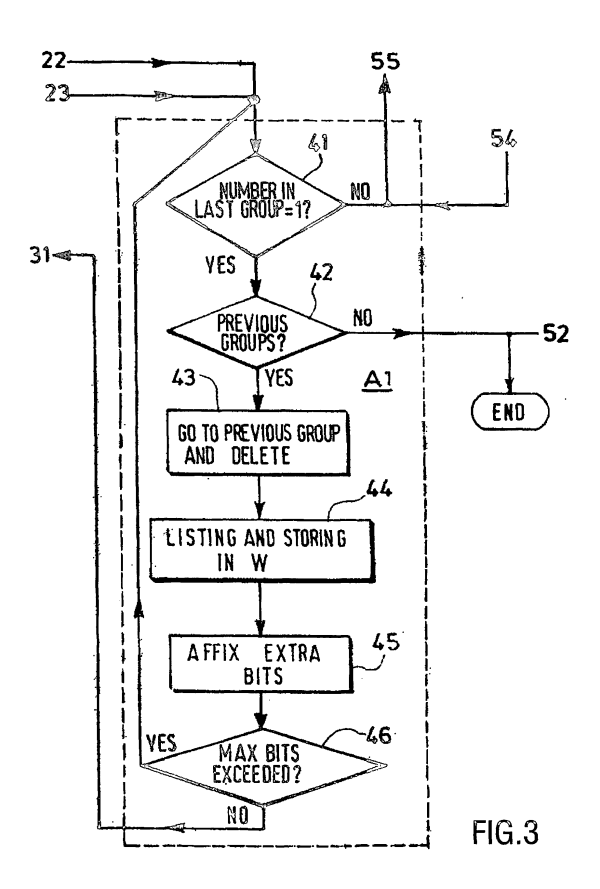


HG.1





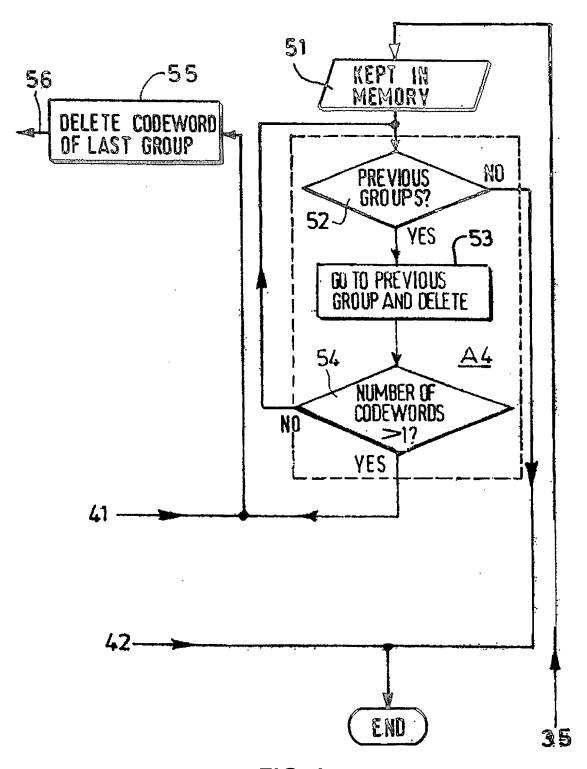
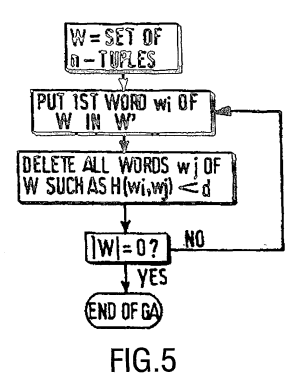
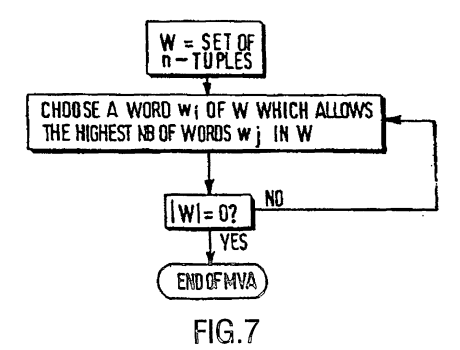


FIG.4





dfree	AL	TIME	CODE STRUCTURE
m	9%67'9	4.5	[1(20 4, -7) (20 5, -1, 3(20 5, 3, 3 (20 8, 3, 3) (3, 3) (3) (4, 3) (3) (4, 4) (3) (1, -1, 1) (3) (1, -1, 1) (3) (1, -1, 1)
S	8,503	15s	[106,-; 207,5; 308,5; 409,5; 4010,5; 5011,5; 5012,5; 20 13,5; 3,2]
-	10,79	2min	[1@8,-; 2@9,7; 2@ 10,7; 3@11,7; 4@12,7; 4@13,7; 6@14,7; 4@15,7; 4,3]

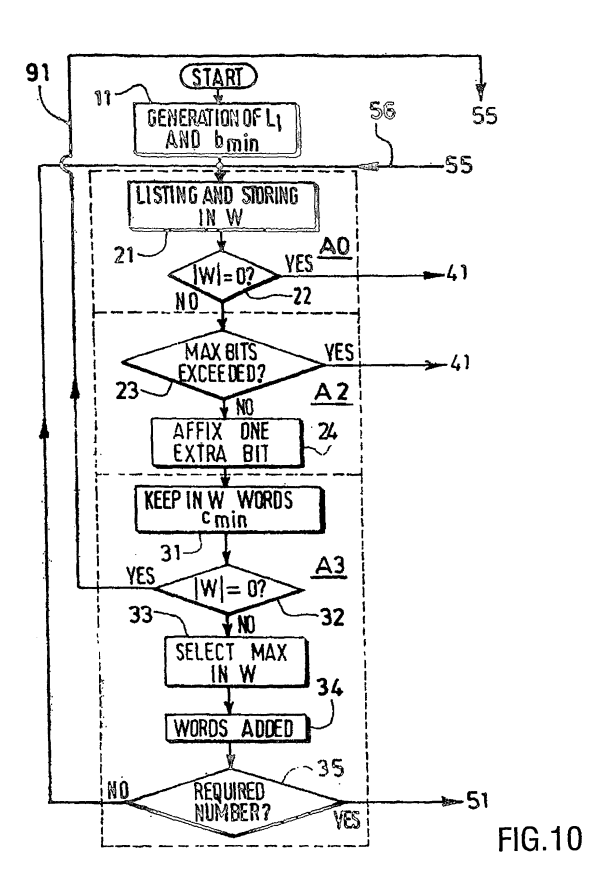
FIG.6

d free	AL	TIME	CODE STRUCTURE
c.s	6,3038	50s	[1]@4,-;2@5,4;4@6,3;4@7,3;6@8,3;5@9,3;2@10,4;2@11,3;2,1]
r.	3/1752	Emin	[1@6,-;1@7,-;4@8,5; 5@9,5; 5@10,5; 5@11,5; 5@12,5; 3,2]
6	10,7385	14.1	[1@7,-;1@8,-;1@9,-;1@10,-;3@11,7;4@12,7;5@13,7;5@14,7;5@15,7;4,3]

FIG 8

	<u> </u>
SOURCE SYMBOL	PROBABILITY
e	0,1270
ŕ	0,0906
а	0,0817
Ø	0,0751
. i	0,0697
n	0,0674
S	0,0633
h	0,0609
Γ	0,0599
d	0,0425
1	0,0403
С	0,0278
U	0,0276
T)	0,0241
W	0,0236
. <i>f</i>	0,0223
g	0,0202
У.	0,0197
D	0,0193
b	0,0149
V	0,0098
k	0,0077
j	0,0015
×	0,0015
. q	0,0010
Z	0,0007

FIG.9



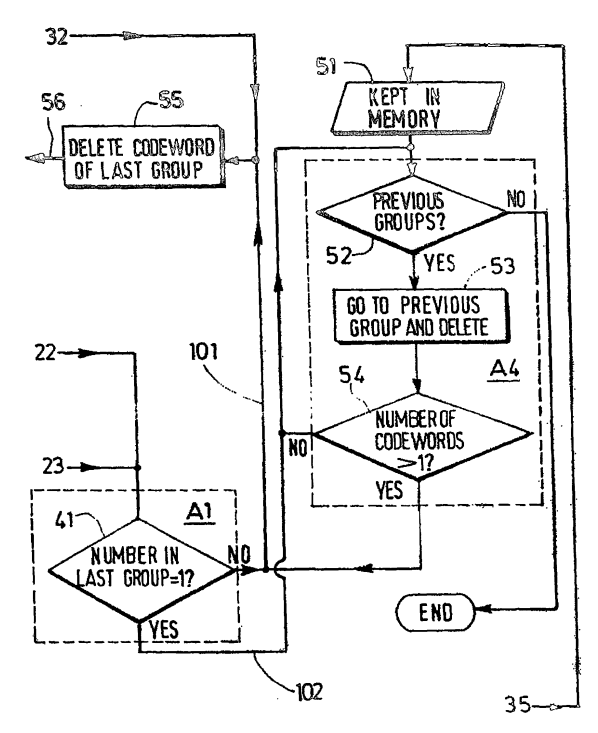


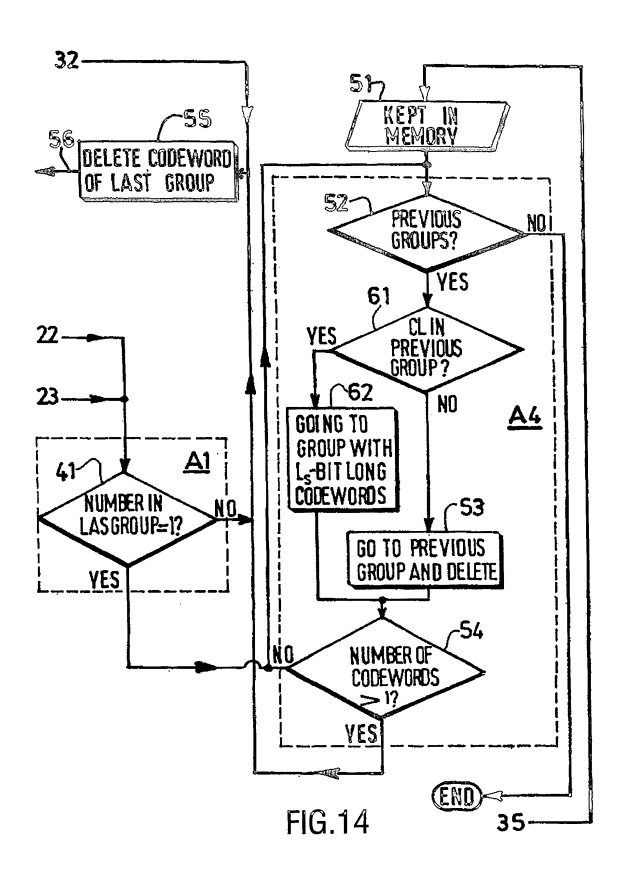
FIG.11

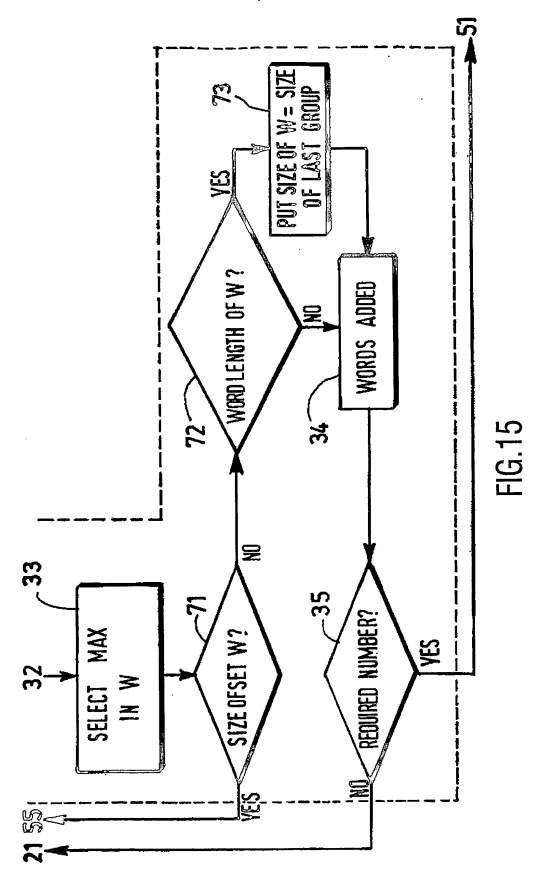
dfræ	AL	TIME	CODE STRUCTURE
وسا	16764	428	[16] 4,-;105;-;5063;607;3;404;3;404;3;1010;-;1012-;2013;-;1011;3;11]
L.	8,5061	3min	(166,-1201,51300 8,5;400 9,5;400 10,5;500 11,5;500 12,5; 200 13,5;30)
	10,73	13min	(ነ@ 8,-;2@ 9,7;2@ 10,7;3@ 11,7; ፋ @ 12,7; ፋ @ 13,7; 6@ 1 <i>4,7;</i>

HG.12

dîree	AL	TIME	CODE STRUCTURE
~	6,3530	17s (10	4,-,1@5,-;5@63;6@7,3;4@6,3;3@9,3,2@10,4;2@11,3;1@12,-;1@13,-;2,11
8.570	8,5061	45s (10	6-;2 @ 7,5;3@ 8,5;4@ 8,5;4@ 10,5;5@ 115;5@ 12,5;2@ 13,5;3,2)
·	10,79	3min (1@	87; 209,7; 2019,7; 3011,7; 4012,7; 4013,7; 60 15,7; 4015,7; 4,3)

FIG. 13





diree	<-s1	-7	ĸ	9	~	ထ	တ	=	=	7	22	15	15
2	ΙV	0	<u></u>	6.6356	6.365	6.3550	63530	6,3530	6.3530	63530	6,3530	1	×
(L ₁ =4,Lmax=13)	Time	code	code	0,017s	0,08s	0,58	38	6,7s	11,58] S	178	×	×
د	ΔI	×	×	٥	8,506	8,5061		85061	8,5061	8,5061	8,5061		><
[[]=f.[mv=[]]	Time	×	×	code	00 Sio	S	0,13s	0,76s	6,8s	. 53°	85 %	×	×
L velles lat	V	×	×	×	×	10.79	10,79	07,01	10,73	10,79	10,79		10,79
([]=8, [m=15]	Time	×	; ×	: ×	×	0028	0,078	0,17s	0,68	%	202 202 202	E	175s
									e-troati)	-			

FIG. 16

					ŀ	,	ļ	٩	-	*	5	0.0	L
9 2}p	-S	-3	2	മ	_	×	37	2	=	2	2	ক্র	13
~	AL	7,832	7832	5385	6.383.	6.3654	6353	6.73	633	E55	123	2.4	×
(L) = 4, Lmax=13)) Time(s) 0,00	0,002		0014	8	0,358	2		ر الك	r.	ى گ	×	×
	Lm	'n	'n	ထ	,œ	ڡ	-	_	7	E-	<u>-</u>	×	×
	AL	×	×	8,5061	8,5061	8,5061	8,5061	8,5061	8,5061	6,5061	6,5061	×	*
(L1=54max=13)	Time(s)	· ×	×	000	88	00026		0,837	5,	33	33	×	×
	Ĺm	×	×	=	=	_	=	, =	=	=	=	×	×
_	ΔI	×	×	×	×	20,00	55	10,79	10,79	10,79	10,79	10,73	1079
11=8[m2v=15]	Time(s	×	×	×	×	0,017	5	Ø72	8170	Š	0,3	5	ස
	Lm	×	×	×	×	=	<u>±</u>	==	*	<u>=</u>	3	<u>=</u>	*
									STATES .	The second secon			**************************************

FIG. 17